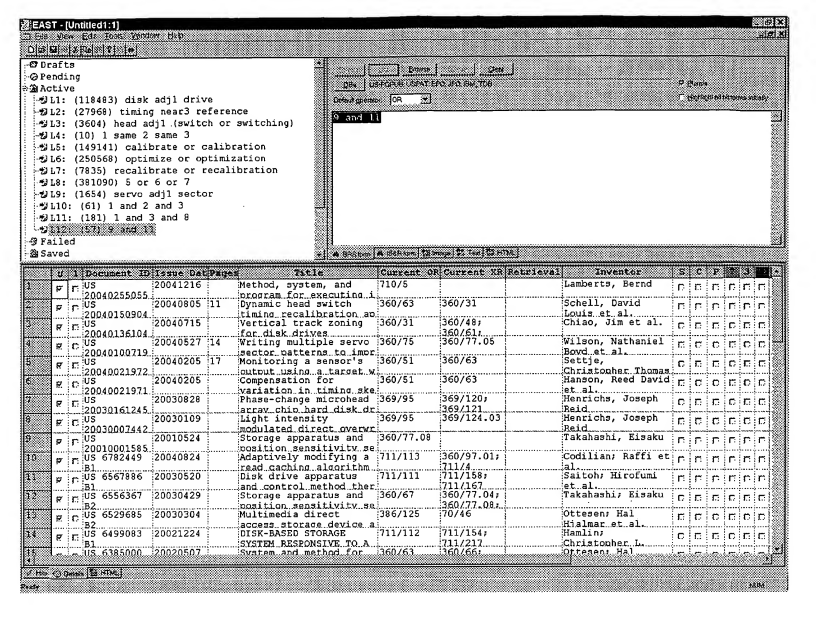


****	*****	[4e]		—————————————————————————————————————	A CORTON GEN	808 FX 18X [# 155ML]		
77.00	fts.						Inventor	6 C 9 3 3
		Document I			360/51	Current XR Retrieval	Chainer: Timothy	
▓	<u>ئ</u> ۾	US 6259574	20010710	Trigger pattern detection method and ap		369/53.44	Joseph et al.	
₩.		B1 US 6252732	20010626	Method and apparatus	360/51	360/75	Chainer; Timothy	пппппп
		(R1	•	for correcting systemat			Joseph et al	11/11/11/11/11
<b>***</b>	רו ש	US 6154335	20001128	Method and apparatus	360/75	360/77.01;	Smith: Gordon J.	n n n n n
2000		· X	:	for positioning a dual Servo control method	360/77.08	360/77.03 360/78.06;	et al. Bang; Ho-Yul	
******		US 6128154		for a high capacity har		360/78.08;	ibang, no-tur	
***	m : 0	us 6101055	20000808		360/51	360/31	Chainer; Timothy	n c c n c
*****				detection method and ap		<u> </u>	Joseph et al.	
<b>***</b>	e	บิร 6078450	20000620		360/51	360/75	Chainer: Timothy	0 0 0 0 0
		A US 6075668	20000613	for correcting for rand Method and apparatus	360/51	360/75	Joseph et al. Chainer; Timothy	
	:	ĭΔ		for correcting for rand		300,75	Joseph et al.	
		US 6067206	20000523			360/77.02	Hull: Richard W.	crrcr
9999		:Δ		compensate for servo we	<u>.</u>	i	et al.	
<b>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b>	e c	บิร 6005728	19991221	, , , , , , , , , , , , , , , , , , , ,	360/49	360/135;	Bang; Ho-Yul	00000
<b></b>		: <b>D</b> .	:	for embodying high capa Method for calibrating	360/65	360/48; 360/67	Smith: Gordon J.	
<b>                                      </b>	:	US 6002539	i	a dual element magnetor		300,07	et al.	
	P [	บร 5991115	19991123		360/75	360/77.03;	Chainer; Timothy	rnnnn
<b>****</b>		: <b>T</b>	1	for determining separat		360/77.07	Joseph et al.	
	r r	ÚS 5937435	19990810		711/202	711/205;	Dobbek; Jeff J. et	n r r n r
	• • •	A US 5901003	:	skip-sector mapping in Method and apparatus	360/51	711/206; 360/75;	Chainer; Timothy	
	,	: <b>T</b> .		for determining systema		360/76;	Joseph et al.	
	F. C	US 5872676	19990216			360/135;	Smith; Gordon J.	
‱.	•	i 75		for positioning a dual		360/78.11	et al.	
	e r	US 5768044	19980616		360/77.08	360/78.14	Hetzler; Steven	c n n c n
<b>##</b>		170	1	embedded servo disk dri Disk apparatus for	360/77.05	360/51;	Robert et al. Kosuqi; Tatsuhiko	ł
		US 5694265	:	detecting position of h	500/11.05	360/78.14	et al.	
		US 5682272	19971028		360/53	360/66	Taroda; Yuichi et	crrcr
***		! Z	:	for retrying a read one	<u>.</u>	<u> </u>	al.	1 1 1 1 1
	P C	บร 5666238	19970909	: :		360/51;	Igari: Fubito et	
<b></b>		:27	:	apparatus and method for Sector architecture for		1360/78.14 1360/48;	al. Hetzler; Steven R.	
<b>\  \  \  \  \  \  \  \  \  \  \  \  \  \</b>	K U	US 5523903	19900004	fixed block disk drive	1200/11.08	360/51	et al.	
		US 5301072	19940405		360/77.01	360/77.08	Wilson; Rosser S.	r r r r r
33333		iΑ	•	error signal detection	<u> </u>	i	<u> </u>	
<b></b>	b L	US 5278703	19940111		360/51	360/135;	Rub: Bernardo et	n n n n n
		<b>Σ</b>	;	format for magnetic dis On-the-fly splitting of		360/40: 360/51;	al. Buch: Bruce D.	
2000		US 5274509	•	disk data blocks using	1500/40	360/31;	ingent proce p.	n n n n
	a .	US 5227783	19930713		340/870.19	340/855.3;	Shaw; Harold L. et	5 C C 5 C
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	F 1	US 5208556	19930504	Phase lock loop for	331/1A	331/14;	Wilson; Rosser S.	c c c c c
‱.		A US 5146183		sector servo system	331/1A	331/18; 331/14;	Wilson, Rosser S.	<del>}</del>
	7	.:05 3140183	13320308	; .rnase fock foup for	:001/1M	.331/14/	mitaon, vosset g.	

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		Document II		Pages	Title		Current XR Retrieval	
<b>%</b> 5	T.	US 5274509	19931228		On-the-fly splitting of disk data blocks using	360/48	360/51;	Buch: Bruce D. nrrn
₩.		US 5227783	19930713		Telemetry apparatus and	340/870.19	340/855.3;	Shaw; Harold L. et p p p p
337		iΔ		<u>;</u>	method with digital to	: :	340/855.4:	;al
∭ F	T.	ÚS 5208556	19930504		Phase lock loop for	331/1A	331/14; 331/18;	Wilson; Rosser S. F F F F F
		A US 5146183	19920908	<u></u>	sector servo system Phase lock loop for	331/1A	331/14;	Wilson; Rosser S. F. F. F. F. F.
٦	:	:1	13320300	<u>:</u>	sector servo system		331/25;	11.11.11.11.11.
6		US 5075805	19911224		Disk drive controller	360/61		Peddle; Charles I. m c c c c
88 <b>1</b>	•	A US 5016121	19910514	ļ	system Disk drive controller	360/39	360/60;	; <u>Er-af</u>
6			19910514	:	system	300/33	360/78.04	et al.
6		ប៊ីន 5016005	19910514		Telemetry apparatus and	340/870.19	340/855.4;	Shaw; Harold L. et
00 T			.i	<del>;</del>	method	710/74	340/870.01	<u></u>
WI .		US 5014237	13310201		Disk drive controller system with enhanced co.		1	et al.
ä :		บร 4999714	19910312		Still video camera	386/119	358/906;	Vogel; Richard M.
	•	: 17			having video synchroniz		386/125	et al.
F	T.	US 4989078	19910129		Still video camera for recording stereo images.	348/4/	386/119	Paxton; K. Bradley C C C C
₩.		US 4979054	19901218			360/48	360/40	McCullough; Robert p r r r r
334	:	:A		<u></u>	data in run length limi		<u> </u>	B. et al.
∭ F	r	US 4823212	19890418		Sampled servo code		360/135;	Knowles: Vernon L. F. F. F. F.
<b></b>		A US 4724495	19880209	<del>.</del>	format and system for a. Digital formatter,	360/22	360/78.14 360/32;	et al. Hedberg: David J. p. p. p. p.
W4		:10	13000203		controller, and head as			et al.
٦,	n	US 4577240	19860318		Multiple zone multiple	360/22	360/31;	Hedberg; David J. :
881	•	i 73	19850430		disk video recording sv.	386/40	360/32;	et al. Gallo; Luigi C. crrcr
		US 4514769 A	19850450		Method and apparatus for processing color vi	360/40		Gallo, Fuldi C. C E E C E
١.		US 4477847	19841016			360/60	386/125;	Knight; Howard W. ECCEC
<b></b>		. A			drive recorder	740 (500	386/94	et al.
<b>6</b>	'n	US 4349832	19820914	222	Digital data rate corrector and time base	348/500	375/365; 386/20	Gallo: Luigi C. C E E C E
S 5		US 4270150	19810526	194	Video frame storage	386/86	360/22;	Diermann; Joachim E C C E C
<u>"</u>					recording and reproduci		360/63:	P. et al
6	n	US 4208680	19800617		Real time magnetic		386/121	Beaulier; Daniel C C C C
		A US 4145704	19790320		video digital recording Television subcarrier	386/21		A. Gallo; Luigi C. Prrr
<b>83</b>	:	;A		<u> </u>	phase correction for co			
8	r	US 4122487	19781024		Precision phase	348/539	327/156;	Beaulier: Daniel mmrrr
<b></b>		A US 4122478	19781024		controlled clock for sa Clock signal generator		327/94; 348/509;	A. et al. Gallo: Luigi C. et e e e e
- 33		:71	1		providing non-symmetric		348/537;	ial.
	C	US 4122477	19781024	46	Method and apparatus	348/497	348/476;	Gallo; Luigi C
₩I	:	·Δ	19781010		for inserting synchroni.		348/521	0.11.1.1.1.1.0
6	r.	US 4119999 A	19/91010		Apparatus for inserting a digital sync word, ph		348/486; 348/505	Gallo: Luigi C. D D D D D
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F   US 6499083   20021224   SISK-BASED STORAGE   71/112   711/154;   Hamling   Christoohec   Chris				wad Title	Current OF	Current XB Betrieval	Tovercor	6 C P 1898 9
Signature   Sign								
	89 E 12	7	<u>.ii.</u>	SYSTEM RESPONSIVE TO A				1. 1. 1.
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B	В.	. 6304004	20020507			360/72.1:		
F   NS 6369974   20020409   Disk drive with method of Construction.a.contl.   300/71.   300/75   Asgarif Saeed et   C   C   C   C   C   C   C   C   C	×3 12 1	1	20020307			360/75;		1: 1: 1: 1: 1:
B	US ح کے	5 6369974	20020409	Disk drive with method		360/75	:Asgari; Saeed et	crrrr
	931 : P.1	7		of constructing a conti	360/77 04	ļ	Abn. Voung-Sub	
R   S   S   S   S   S   S   S   S   S	SSI : 119.1	1	20011002				Him, roung-sub	
R C US 6272565   20010807   Method, system, and or notam, for reordaring   710/43   360/72.2;   Lamberts; Bernd   E C E E   E   E   US 6266712   20010724   Optical data storage   fixed hard disk drive u   Magnetic data storage   fixed hard disk drive u   Method and apparatus   170/8   360/97.01   Method and apparatus   170/8   360/97.03   Method and apparatus   170/8   360/97.04   Method and apparatus   170/8   360/97.08   Method and apparatus   170/8   Method and apparatus   170/8	V	6292320	20010918		360/63	360/76;		cccc
Brootsmill   Front			100010007		710/42		et al.	
F   US   6266712   20010724   Optical data storage   fixed hard disk drive.   To   No.   Magnetic data storage   fixed hard disk drive.   To   No.   Magnetic data storage   fixed hard disk drive.   To   No.   Method and apparatus   S60/125   386/126   Ottesen: Hal   D   D   D   D   D   D   D   D   D			20010807		710/43		nammerra; perud	
B1	US	\$ 6266712	20010724		710/8	:	Henrichs: Joseph	n r r n r
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For US 6128717   20001003   Method and apparatus   711/202   710/11;   Harrison; Joel N.   For For For R   For US 6122131   20000919   Adaptively-controlled   360/77.02   360/313;   Jeppson; David B.   For For For R   610   6105104   20000815   Method and apparatus   711/4   360/61;   Guttmann; James   For Corp.   For Continuing Into Adaptively-controlled   360/77.04   360/78.08;   Edward, et. al.   For For For R   711/4   360/61;   Guttmann; James   For Corp.   For C	89 : 121	1	ļ			<u> </u>	Hialmar et al.	
## C US 6128717 20001003   Method and apparatus   711/202   710/15;   et al.   C C C C C C C C C C C C C C C C C C	P F US	s 6154335	20001128 39		360/75			rrrr
F   US 6122131   20000919   Adaptively-controlled   360/77.02   360/313;   Jeppson; David B.   C   C   C   C   C   S   6105104   20000815   Method and apparatus   A   360/61;   Guttmann; James   E   C   C   C   C   C   A   Government   G	A	5 6128717	20001003		711/202			
F   US 6122131   20000919   Adaptively-controlled   360/77.02   360/77.08	Δ : Ε			for storage application		710/5;	et al.	1: 1: 1: 1: 1: 1: 1: 1:
R C US 6105104 20000815   Method and apparatus   7111/4 360/78.08;   Edward et al.   Edward	P F US	5 6122131	20000919		360/77.02	360/313;	Jeppson: David B.	
For optimizing the data   360/78.08;   Edward et al.   Ahn; Young-Sub   C   C   C   C   C   A   Compensating for interh   A   C   US 6084754   20000704   Method and apparatus   360/71.08   Smith; Gordon J.   C   C   C   C   A   E   US 6081397   20000627   Method and apparatus   360/51   360/47;   Belser; Karl   C   C   C   C   C   A   E   US 6078447   20000620   Staggered servo writing   360/48   360/66   Sim; Dong-Goo   C   C   C   C   A   E   US 6078447   20000620   Staggered servo writing   360/48   360/66   Sim; Dong-Goo   C   C   C   C   C   A   E   US 6031683   20000229   Method for optimization   360/78.04   360/63;   Eugene et al.   Eug	:: :A		20000815		711/4		Guttmann: James	ا جم مواجع مواجع
F	⊗1 :∧		20000010	F	, -	360/78.08;	Edward et al.	
C US 6084754   20000704   Method and apparatus   360/135   Smith; Gordon J.   C C C C C C C C C C C C C C C C C C	e r US	5 6094320	20000725	Device and method for	360/77.04		Ahn; Young-Sub	
C	· η .		20000704			<u> </u>	Smith Gordon J	
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A	p r 03	5 6081397	20000627	Method and apparatus	360/51		Belser; Karl	cccc
Method in a hard disk d   Method for optimization   360/78.04   360/63;   Iverson; David   C   C   C   C   C   C   C   C   C	<b>∴1</b> Σ		20000620					· <del></del>
### Notes	∷ λ		20000620			200/00	orms noud-goo	
Of Seek and Settle Derr   360/7/.08; Eudene.et al.   F US 6002539   19991214   39   Method for calibrating   360/65   360/67   Smith; Gordon J.   F F F US 5930493   19990727   Multimedia server   725/92   725/93; Ottesen; Hal   F F F F US 5880901   19990309   Method and apparatus   360/75   360/25; Smith; Gordon J.   F F F F F F F F F F F F F F F F F F	р г ÜS	5 6031683	20000229	Method for optimization	360/78.04	360/63;		r c c n c
A	o : ∙Σ		1000101				Eugene et al.	
# DUS 5930493 19990727   Multimedia server   725/92   725/93; Ottesen; Hal   DUS DUS 5930493 19990309   Method and method for C   725/99   Hialmar et al.   DUS DUS 5880901 19990309   Method and apparatus   360/75   360/25; Smith; Gordon J.   DUS DUS 5872676 19990216 39   Method and apparatus   360/77.04   et al.   DUS 5872676 19990216 39   Method and apparatus   360/77.03   360/78.11   et al.   DUS 5751883 19980512   Multimedia direct   386/27   386/125; Ottesen; Hal   DUS	P I US	5 6002539	19991214 39	· · · · · · · · · · · · · · · · · · ·		200/01		
System and method for c   7725/99	E r US	5 5930493	19990727		725/92		Ottesen; Hal	irir nirini
A	31 : A						Hialmar et al.	
R C US 5872676         19990216         39         Method and apparatus         360/77.03         360/78.11         Smith, Gordon J. E C C E C         C E C E C           R E US 5751883         19980512         Multimedia direct         386/27         386/25;         Ottesen; Hal         C E E C E           R E US 5751883         19980512         Multimedia direct         386/27         386/125;         Ottesen; Hal         C E E C E	r r US	5 5880901	19990309					r r r r r
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access storage device a: /11/112; Halmar et al. g US 5739972 19980414 Method and apparatus 360/77.03 360/78.11 Smith; Gordon J. P. C. C. C.	F 77 US	5 5751883	19980512			386/125;	Ottesen; Hal	0 0 0 0 0
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<b>P</b>	r	US 593	0493	19990727		Multimedia server system and method for a	725/92	725/93; 725/99	Hialmar et al.	r r r r r
ğ	·	US 588	0901	19990309		Method and apparatus	360/75	360/25;	Smith; Gordon J.	
37	•	Δ.		:	<u>.</u>	for positioning a magne	<u> </u>	360/77.04	et al.	
	n	US 587	2676	19990216	39	Method and apparatus	360/77.03	360/135;	Smith; Gordon J.	
∷ ∷	: *	Δ			ļ	for positioning a dual	206.427	360/78.11	et al. Ottesen; Hal	
Þ	T:	US 575	1883	19980512		Multimedia direct	386/27	386/125; 711/112;	Hialmar et al.	
3		A	9972	19980414		access storage device a Method and apparatus	360/77.03	360/78.11	Smith; Gordon J.	
XIII		Δ		13300111		for positioning a magne	2		et al.	
	-	US 572	1878	19980224		Multimedia control	725/87		Ottesen; Hal	crrcr
- 31		Δ.			<u> </u>	system and method for o	? <del>!</del>		Hialmar et al.	
₽.	C	US 572	1815	19980224	1	Media-on-demand	715/721	709/219;	Ottesen; Hal Hialmar et al.	
		A	5540	19951212		communication system ar Magnetic data storage	360/48	360/51;	Gold; Clifford M	
31		: Δ		13331212	•	disk drive with data bl		360/77.08		· c n n c r
		us 544	4583	19950822		Disk drive having	360/78.09	324/226;	Ehrlich; Richard	в с с в с
<u>"</u>		ΑΑ		<u> </u>	<u> </u>	on-board triggered digi	4	360/69	M. et al.	
F	n	US 537	9439	19950103		Fixed disk drive	360/72.1	711/111;	Harrison; Joel N	
	·· <del>}</del> · · ·	NC 230	1072	19940405	21	mounted to printed circ Sample data position	360/77.01	712/38	et al. Wilson; Rosser S	
P	r	DS 330	1072	13340403	21	error signal detection		300777100	willow, Monday D	· rrrrr
-		US 525	5136	19931019	······	High capacity	360/77.02	360/77.05;	Machado; Michael	rrrrr
:1	: "	Δ			į	submicro-winchester fix	ζ	360/77.08	G. et al.	
P	r:	US 520	6570	19930427	:	Actuator servo	318/611	318/561;	Hargarten; Jim e	t nannr
	- <del>.</del>	A Eng	4701	19920128	ļ	compensation method Head position control	360/77.04	318/615; 360/77.03;	al. Thanos; William )	N
-a		7.		•	•	system for fixed drive.	300777.04	360/77.08:	et al.	
		US 507	5805	19911224	87	Disk drive controller	360/61		:Peddle; Charles	I. c c c c c
1"	. j	A		. i	}	svstem			et al.	
7	6	US 501	6121	19910514	88	Disk drive controller	360/39	360/60;	Peddle: Charles	I. 6 6 6 6 6
<b></b>		A	7022	10010507	00	system	710/74	360/78.04	et al. Masters; John R.	
		70.		19910507	99	Disk drive controller system with enhanced co			et al.	
1_		us 500	5089	19910402		High performance, high		360/77.03;	Thanos; William	N. г с с г с
- 3		Λ				capacity micro-winchest	- :	360/77.04:	et al.	
F	г	US 497	9054	19901218	87	Disk drive for storing		360/40	McCullough: Robe	rt c c c c c
31		Δ		19891121		data in run length limi	711/4	360/75;	B. et al. Graham; Randolph	
P	T:	US 488	20/1	12021171		Microprocessor controlled rigid disk f		360/77.04;	H. et al.	
-		US 486	0194	19890822	!	A method for using a		360/902	Harrison; Joel N	• 6666
1	1 7	Δ		;		modular unitary disk fi		1	et al.	1: 1: 1: 1: 1:
F	т	US 481	9153	19890404		Microprocessor	360/69	360/75;	Graham; Randolph	r r r r r
		Δ			į	controlled rigid disk f		360/99.08	H. et al.	
P	C	US 478	6990	19881122		Servo gain compensation in a disc drive	1 300/05	360/67; 360/75;	Overton; Wallace H. et al.	
		US 463	9863	19870127	ļ !	Modular unitary disk	360/97.01	360/902;	Harrison; Joel N	
1 8	f.:	A				file subsystem		360/98.01;	et al.	· c c c c c

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